

## Bibliography

### 830.1550 Product Identity and composition

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.1600 Description of materials used to produce the product

MRID	Citation Reference
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.1650 Description of formulation process

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.1670 Discussion of formation of impurities

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896.

Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.1750 Certified limits

MRID	Citation Reference
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.1800 Enforcement analytical method

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.6302 Color

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.6303 Physical state

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896.

Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.6304 Odor

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.6314 Oxidizing or reducing action

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.

### 830.6315 Flammability

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.
49061201	Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

### 830.6316 Explodability

MRID	Citation Reference
46343101	Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.

### 830.6317 Storage stability

**MRID****Citation Reference**


---

49061202 Knox, D. (2012) Insect Guard "25-S" Aerosol: Storage Stability and Corrosion Characteristics. Project Number: P800, 29895. Unpublished study prepared by Product Safety Laboratories. 27p.

**830.6320 Corrosion characteristics****MRID****Citation Reference**


---

49061202 Knox, D. (2012) Insect Guard "25-S" Aerosol: Storage Stability and Corrosion Characteristics. Project Number: P800, 29895. Unpublished study prepared by Product Safety Laboratories. 27p.

**830.7000 pH****MRID****Citation Reference**


---

49061201 Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

**830.7100 Viscosity****MRID****Citation Reference**


---

49061201 Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

**830.7300 Density/relative density****MRID****Citation Reference**


---

46343101 Dickens, T. (2004) Insect Guard "25-S" Aerosol - Product Chemistry. Project Number: SCI/25/S/081304. Unpublished study prepared by Sherwin-Williams Diversified Brands and Product Safety Labs. 6 p.

49061201 Dickens, T.; Wo, C. (2013) Insect Guard "25-S" Aerosol: Product Properties: Product Chemistry, Series A and B. Project Number: SCI/IG/25/S/AEROSOL/PRODCHEM/SERIESA, 29086, 29896. Unpublished study prepared by Scientific Coordination, Inc. and Eurofins/Product Safety Laboratories. 29p.

**Non-Guideline Study**

**MRID****Citation Reference**

---

- 46343100 Associated Registrations (2004) Submission of Product Chemistry Data in Support of the Application for Registration of Insect Guard "25-S" Aerosol. Transmittal of 1 Study.
- 49061200 Associated Registrations (2013) Submission of Product Chemistry Data in Support of the Registration of Insect Guard "25-S" Aerosol. Transmittal of 2 Studies.